Science Safety quiz Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. How do you protect your eyes in the science lab?
2. How can you protect yourself when working with an open flame?
3. What should you do if you get chemicals on your skin or clothing?
4. Which way should you point a test tube when mixing or heating it?
5. How do you smell a substance in the science lab?
6. Which of your five senses (smell, sight, touch, taste, hearing) should you NOT use in the science lab?
7. What should you do with your equipment when you are finished an experiment?
8. When given a lab to follow, why is it important to read the directions first?
9. What should your movement and actions be like during labs and experime
10. Why should you never used broken or chipped glassware?
11. Why is it important to keep your work area clean during lbs and experiments?
12. What should you do if you get injured during an experiment or activity?